

WHAT IS CLAIMED IS:

1. A system for transacting business between multiple parties, the system comprising:
 - a server used by a business and being accessible by a customer, the server being configured to receive electronically transmitted data from the customer;
 - a data mapping system housed on the server, wherein the data mapping system formats the transmitted data into a standard format that is consistent with one or more segments of the business; and
 - a filtering system housed on the server, wherein the filtering system is configured to determine which of the transmitted data can be processed automatically by the one or more segments of the business and which of the transmitted data needs to be manually reviewed by one of the one or more segments of the business.
2. The system of claim 1, wherein the standard format is predetermined by the business.
3. The system of claim 1, wherein the standard format is universal for all businesses in an industry in which the business operates.
4. The system of claim 1, wherein the transmitted data that is entered is further processed if it is manually reviewed by one of the one or more segments of the business.

5. The system of claim 1, wherein the one or more segments of the business includes at least one of the following:

accounting, claims management, underwriting, and actuarial.

6. The system of claim 1, wherein the server is accessible through the Internet.

7. The system of claim 1, wherein the server is remotely accessible.

8. A method for transacting business between multiple parties, the method comprising:

receiving at a business electronically transmitted data from a customer;

mapping the transmitted data into a standard format that is consistent with one or more segments of the business; and

filtering the transmitted data to determine which of the transmitted data can be processed automatically by the one or more segments of the business and which of the transmitted data needs to be manually reviewed by one of the one or more segments of the business.

9. The method of claim 8, wherein the standard format is predetermined by the business.

10. The method of claim 8, wherein the standard format is universal for all businesses in an industry in which the business operates.

11. The method of claim 8, wherein the transmitted data that is entered is further processed if it is manually reviewed by one of the one or more segments of the business.

12. The method of claim 8, wherein the one or more segments of the business includes at least one of the following:

accounting, claims management, underwriting, and actuarial.

13. The method of claim 8, wherein the transmitted data relates to an insurance claim.

14. A method for transacting business between a customer and a reinsurer, the method comprising:

receiving bordereau data transmitted electronically from a customer;
mapping the bordereau data into a standard format that is consistent with one or more segments of the reinsurer; and
filtering the bordereau data to determine which of the transmitted data can be processed automatically by the one or more segments of the reinsurer and which of the

bordereau data needs to be manually reviewed by one of the one or more segments of the reinsurer.

15. The method according to claim 14, further comprising communicating the bordereau data electronically to a common ledger.

16. The method according to claim 14, wherein the bordereau data is one of claims bordereau data and excess claims bordereau data, and the method further comprises conducting a claims audit of the bordereau data.

17. The method according to claim 14, wherein the bordereau data includes claims bordereau data and excess claims data, and wherein filtering the bordereau data includes automatically comparing the standardized claims bordereau and the standardized excess claims bordereau with benchmark data.

18. The method according to claim 17, wherein the benchmark data is stored in one of an accounting system and a claims management system.

19. The method according to claim 14, wherein the bordereau data is premium bordereau data, and the method further comprises conducting a premium audit of the bordereau data.

20. The method according to claim 14, wherein the bordereau data is premium bordereau data, and the filtering the bordereau data includes automatically comparing the bordereau data with benchmark data.

21. The method according to claim 17, wherein the benchmark data is stored in one of an underwriting system and an actuarial system.